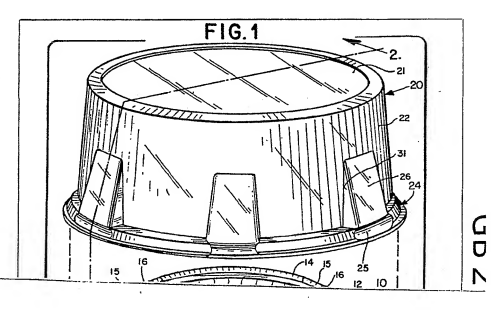
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(54) Container and cover

(57) A circular container 10 and a cooperating cover 20 have locking means 25, 15 for locking the cover 20 on the container 10. The cover 20 has a plurality of equally spaced handles 26 and the container 10 has a plurality of equally spaced notches 16, the handles and notches providing means for handling and manipulating the container 10 and cover 20 for relative rotational movement to secure or release the cover 20 by engagement or disengagement of the locking means 15, 25.



ERRATUM

SPECIFICATION NO 2111950A

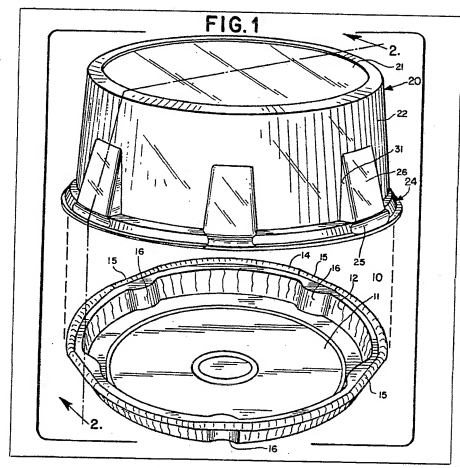
Page 2, line 109, after circular insert container

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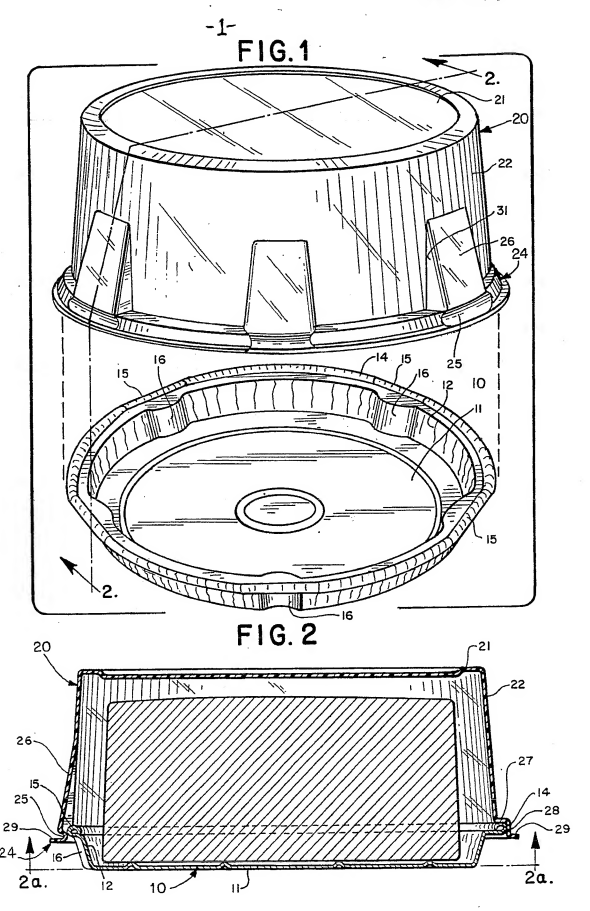
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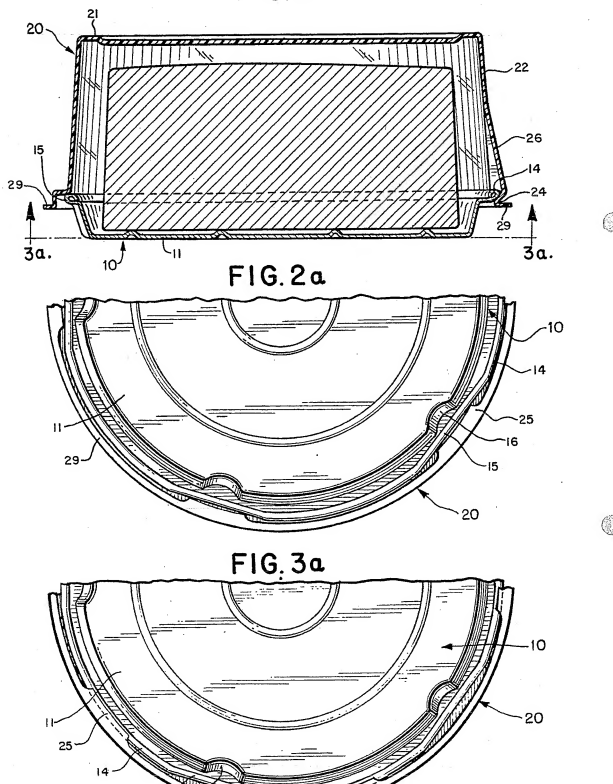


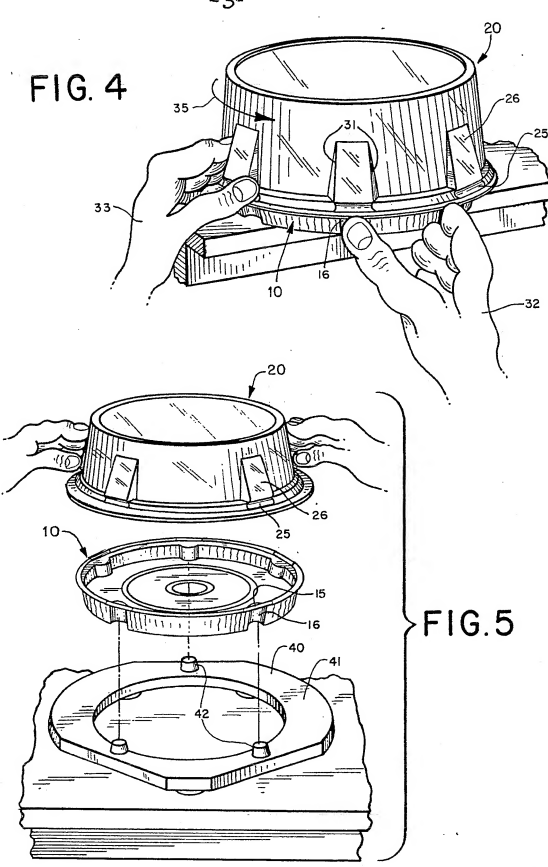
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FIG. 3





SPECIFICATION

Container and cover

5 This invention relates to disposable containers having covers and particularly to such a container wherein the cover is releasably interlocked with the container by a bayonet closure, or similar closure means requiring rota-

10 tional movement of the cover relative to the container.

In the use of covered containers to package, distribute and display food items it is desirable that the cover be of a transparent material to

- 15 permit visual inspection of the package food. Therefore, and since the economies of disposable or non-reusable packaging demands a lightweight material for the cover, the cover normally is a see-through plastic of delicate
- 20 and fragile construction. Such lightweight material does not offer the rigidity necessary for the use of standard closure means, such as crimping, and accordingly, securement of the cover to the container has been by heat
- 25 sealing, sealing tape or stapling, depending on the composition of the container, or by forming the cover to provide a depending flange or portions of a flange to "snap-over" the rim of the underlying container. The seal-

30 ing type closures are relatively expensive and the "snap" type closures result in loose or

otherwise ineffective closures.

An inexpensive, positive closure, such as the bayonet type, that can be effective by 35 interlocking the cover and container through rotational movement of one relative to the other is highly desirable. However, such a closure is difficult to achieve since the fragile nature of the lightweight plastic cover does

40 not lend itself to the physical handling and manipulation for the required rotational movement. Furthermore, the problem is compounded when the cover is formed as a deep dome, such as to accommodate a two or three

45 layer cake, which provides an unwieldy confi-

guration.

According to the invention there is provided the combination of a circular container and a cover therefor having locking means for lock-

- 50 ing the cover to the container through rotational movement of the cover relative to the container, said container comprising a bottom wall having a side wall extending upwardly therefrom terminating in an outwardly extend-
- 55 ing rim, said cover comprising a top wall having a side wall depending therefrom terminating in an outwardly and downwardly extending flange adapted to seat on said container rim, holding means formed on the outer
- 60 surface of the container side wall for gripping said container, and handle means formed on the outer surface of the cover side wall for grasping said cover.

Preferred containers and covers may have 65 the following features;

The container, positioned open upwardly, is circular having an outwardly extending rim with multiple, equally spaced flattened portions formed on the periphery of the rim. A

70 domed cover, positioned open downwardly, is also circular having an outwardly and downwardly extending flange portion designed to overlie the container rim when the cover is placed on the container. The cover flange has

75 multiple, equally spaced, inwardly extending lugs corresponding in number and shape with the container rim flattened portions, and which when aligned therewith permit axial movement of the cover onto the container

80 whereby said lugs are disposed slightly below the container rim, whereupon rotational movement of the cover relative to the container will move the cover lugs under the container rim, to frictional engagement therewith. When the

85 cover lugs are disposed under the container rim the cover cannot be moved axially away

from the container.

To permit the holding of, and manipulation of, the container, the outer surface thereof is

90 formed with a plurality of spaced indentations; and, to permit the holding of, and manipulation of, the cover the outer surface thereof is formed with a plurality of spaced protuberances. The container indentations and the

95 cover protuberances offer means whereby the container and cover can each be grasped by an individual's fingers and thumbs or by mechanical devices.

100 DESCRIPTION OF THE DRAWINGS

Figure 1 is a perspective view of a container and cover embodying the features of the invention set forth herein.

Figure 2 is a sectional view taken along 105 lines 2-2 of Fig. 1 but having the cover disposed on the container.

Figure 2a is a bottom elevational view taken along lines 2a-2a of Fig. 2.

Figure 3 is a view similar to Fig. 2 but 110 showing the cover after rotation to dispose the cover lugs under the container rim.

Figure 3a is a bottom elevational view taken along lines 3a-3a of Fig. 3.

Figure 4 is a perspective view of a container 115 and cover in position for relative rotational movement one to the other for locking the cover to the container, and illustrating the positionment of an individual's thumbs and fingers to effect such relative rotational move-120 ment.

Figure 5 is a perspective view of a container and cover of the invention shown in association with a support device for the container.

125 DESCRIPTION OF A PREFERRED EMBODI-**MENT**

Referring now to the drawings and specifically Fig. 1, the reference numeral 10 indicates a circular shaped container comprising a 130 bottom wall 11 having a side wall 12 extend-



ing upwardly therefrom and terminating in an outwardly extending rim 14. The rim 14 has multiple, equally spaced flattened portions 15 formed on the periphery thereof. The side wall 12 is formed to provide multiple, equally spaced indentations or notches 16 located in radial alignment with the flattened portions 15 of rim 14.

The reference numeral 20 indicates a circu10 lar shaped cover comprising a top wall 21 having a side wall 22 depending downwardly therefrom and terminating in an outwardly and downwardly extending flange member indicated generally by the reference numeral 24. The flange 24 is formed to provide multiple, equally spaced shoulder portions or lugs 25 extending inwardly therefrom. The side wall 22 is formed to provide multiple, equally spaced protuberances or handles 26 located in radial alignment with the lugs 25 of flange 24.

As shown in Fig. 2 the flange 24 comprises an outwardly extending ledge 27 and a downwardly extending leg 28 terminating in an outwardly extending lip 29. At selected positions on the flange 24 are the previously described lugs 25 formed at the lower part of leg 28 and aligned radially therewith are the associated handles 26, said handles being formed from the side wall material bulged outwardly in a manner to provide flattened spaced apart portions 31.

Referring to Fig. 1 it can be seen that alignment of cover lugs 25 with container 35 flattened portions or rim flats 15 permits the cover 20 to be placed on the container 10 whereby the cover flange 24 seats on container 14. The disposition of the cover lugs 25 relative to the rim flats 15 can best

40 be seen in Fig. 2a.

When the cover 20 has been disposed upon the container 10 as described in reference to Figs. 1, 2 and 2a an interlocking closure of the cover and container can be achieved by rotational movement of the cover relative to the container. As shown in Fig. 4, the thumb and finger of an individual's one hand indicated by reference numeral 32 can be inserted in the notches 16 of the container 10, and the thumb and finger of an individual's other hand indicated by reference numeral

by the directional arrow 35 will move the cover lugs 25 to disposition under the rim 14 thereby locking the cover 20 to the container 10. This interaction of elements can be seen by referring to Figs. 3 and 3a. It is understood that the frictional engagement of cover

33 can grasp one of the handles 26 of the

cover 20. Rotation of the cover as indicated

60 lug 25 and container rim 14 is achieved at five spaced locations in the embodiment shown, but that the actual number of lugs may vary depending on such factors as the circumferential size of the cover 10 or the 65 circumferential span of the lugs 25.

Referring now to Fig. 5 there is shown a support device 40 comprising a ring-like member 41 having multiple, equally spaced posts 42 extending upwardly therefrom. The

70 posts 42 are of a shape and size to fit the notches 16 of container 10 thereby holding the container from rotational movement. Holding the container 10 stationary permits the use of both hands to handle and manipulate

75 the cover 20. The size of some covers and their fragile nature makes such a holding device most helpful in achieving a quick as well as easy locking operation. It should be noted that while the directional arrow 35 of

80 Fig. 4 indicates rotational movement of the cover 20 in a counter clockwise direction to achieve locking as described, that is merely the preferred rotational movement for the shown position of the hands 32 and 33. In

85 fact, the cover 20 can be rotated either clockwise or counter clockwise to achieve locking by moving the cover lugs 25 from a position of alignment with the rim flats 15 to disposition under the adjacent portion of con-

90 tainer rim 14. Such optional rotation is attainable when both hands are free to rotate the cover 20, as shown in Fig. 5. It should be clear that after a locked condition has been achieved, unlocking may be effectuated by

95 rotational movement of the cover 20 relative to the container 10 to dispose the lugs 25 in

alignment with the rim flats 15.

It is believed that the invention and many of its attendant advantages can be understood 100 from the foregoing description and it will be apparent that various changes may be made in the form, construction and arrangement of parts without departing from the spirit and scope of the invention, the form hereinabove 105 described being merely a preferred embodiment.

CLAIMS

The combination of a circular and a
 110 cover therefor having locking means for locking the cover to the container through rotational movement of the cover relative to the container, said container comprising a bottom wall having a side wall extending upwardly

115 therefrom terminating in an outwardly extending rim, said cover comprising a top wall having a side wall depending therefrom terminating in an outwardly and downwardly extending flange adapted to seat on said con-

120 tainer rim, holding means formed on the outer surface of the container side wall for gripping said container, and handle means formed on the outer surface of the cover side wall for grasping said cover.

125 2. A container and cover according to Claim 1 wherein the locking means comprises multiple equally spaced lugs formed on the cover flange extending inwardly therefrom, and the same number of multiple equally

130 spaced flats formed on the periphery of the

container rim, whereby radial alignment of said lugs and flats permits axial movement of the cover relative to the container.

- A container and cover according to
 Claim 2 wherein the cover handle means comprises multiple equally spaced protuberances radially aligned with the cover lugs, each lug constituting the lowermost terminus of the associated protuberance.
- 10 4. A container and cover according to Claim 2 or Claim 3 wherein the container holding means comprises multiple equally spaced notches radially aligned with the container rim flats.
- 5. A container and cover according to any one of the preceding claims, provided with a support device upon which the container seats, the support device having multiple spaced posts extending upwardly therefrom,
- 20 said posts being adapted to co-operate with the holding means on the container side wall to prevent rotational movement of the container.
- A container, cover and support device
 therefor according to Claim 5, wherein the support device comprises a ring like member.
 - 7. A container and cover substantially as hereinbefore described with reference to Figs. 1 to 4 of the accompanying drawings.
- 8. A container, cover and support device therefor, substantially as hereinbefore described with reference to Figs. 1 to 5 of the accompanying drawings.

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